TRIEM STEEL & PROCESSING, INC.

IL

60411

60411

ILD020953276

PO BOX 578

CHICAGO HTS.

ENVIRONMENTAL PROTECTION AGENC

GENERAL INFORMATION

Consolidated Permits Program
"General Instructions" before starting.)

ILD 001744572

I, EPA I.D. NUMBER

which this data is collected.

a preprinted label has been provided, affix it in the designated space. Review the information carefully; if any of it is incorrect, cross through it and enter the correct data in the appropriate till-in area below. Also, if any of the preprinted data is absent (the area to the left of the label space lists the information that should appearl, please provide it in the proper fill—in area(s) below. If the label is complete and correct, you need not complete Items I, III, V, and VI lexcept VI-B which must be completed regardless). Complete all items if no label has been provided. Refer to the instructions for detailed item descrip-

tions and for the legal authorizations under

II. POLLUTANT CHARACTERISTICS

26TH & STATE STREET

CHICAGO HTS, IL

INSTRUCTIONS: Complete A through I to determine whether you need to submit any permit application forms to the EPA. If you enswer "yes" to any questions, you must submit this form and the supplemental form listed in the parenthesis following the question, thank "X" in the box in the third column If the supplemental form is attached. If you enswer "ne" to each question, you need not submit any of these forms. You may answer "no" if your nativity is excluded from permit requirements; see Section C of the instructions. See also, Section O of the instructions for definitions of bold-found terms.

YES		1	7				
	YES HO ATTACHED		1	SPECIFIC QUESTIONS	YES	RO	FORM ATTACHED
,	х		В.	Does or will this facility (either existing or proposed) include a concentrated enimal feeding operation or equatic enimal production facility which results in a discharge to make the 11.52 (E.DEMAR).		x	
155	17	13			19	20	>1
	x		0.	in A or B above) which will result in a discharge to		х	
72	12	24	1	waters of the U.S.? (FORM 2D)	25	26	27
x			F	municipal efficient below the lowermost stratum containing, within one quarter mile of the well bore,		х	
3.	2* 29 30		<u> </u>	bridging to sources of districting traces: 11 Order 47			33
	x		Н	cial processes such as mining of sultur by the Frasch process, solution mining of minerals, in situ combus- tion of fossil fuel, or recovery of geothermal energy?		х	
34	3.5	3.	Ĺ		37	31	26
- - - - - - - -	х		J.	NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment		х	
	?	? X 55 17 S X 22 13 X 22 13 X X 23 24 35 S X 8 X	7 X X 11 11 X X 22 13 24 X 24 X 22 13 24 X 25 15 X 26 X 27 X 28 X 29	7 X	include a concentrated enimal feeding operation or equatic enimal production facility which results in a discharge to waters of the U.S.? (FORM 2B) D. Is this a proposed facility former than those described in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D) F. Do you or will you inject at this facility industrial or municipal effluent below the lowermost stratum containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4) H. Do you or will you inject at this facility fluids for special processes such as mining of sultur by the Frasch process, solution mining of minerals, in situ combustion of fessil fuel, or recovery of geothermal energy? (FORM 4) J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment crea? (FORM 5)	include a concentrated enimal feeding operation or equatic enimal production facility which results in a discharge to waters of the U.S.? (FORM 2B) 19 10 11 12 13 14 15 15 16 17 18 18 19 19 19 19 19 19 19 10 10 10	include a concentrated enimal feeding operation or equatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B) 5.

· III. NAME OF FACILITY		والمتعارف والمعارفة	and the second second second	1
	المستحال ملحف المتصنعين والمستنان والمستنان المستحال والمستحرب والمستحرب	و مصنوع لا تعداده و تكلو و النام الدولة والمستولة الما المناسبة المناسبة المناسبة المناسبة المناسبة المناسبة	مان تشخصن النفاء فالماث فناه أماد بدعي يتصحوا للذماج يكاذاه مرمعات	م الله المراجعية المنطقة المناطقة المنظمة المن
		PROCESSIN.		
· 1)		4. 		
15 16 - 29 30				1.4
AND ASSESSMENT OF THE PROPERTY OF THE PARTY	Non-one-and and a telefort of a few times of a second	بالملادا ماخفا تبددتك ومستعدانك لايمين كالمتباء والمتاها	م وي مايياً عملينه منازي منيسز إعطره بينه مسرك وم تسكونشناه ما يكون و المحاب	وازاران والمستشاخة فللتقافله وفاقه والأفاق فأنك لتأخر ومعايا ميثاها مؤداء ورزات ورايا

IV, FACILITY CONTACT

A. NAME & TITLE (lost, first, & title) B. PHONE (area code & no.) E PRES ONARD

V. FACILITY MAILING ADDRESS

D. ZIP CODE ACILITY LOCATION

A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER

360896

EPA Region 5 Records Ctr.

NTINUED FROM THE FRONT	
1. SIC CODE 14-digit; in order of priority)	
A. FIRST	B. SECOND
3 4 4 1 STEEL PROCESSOR & SERVICE CENTER	(specify)
C. THIRD	12 16 - 19 D. FOURTH
(specify)	(specify)
16 - 19	13 116 - 19
II. OPERATOR INFORMATION	
A. NAME	B. Is the name listed In Item VIII-A also the
LEONARD TRIEM	Owner/
1. 16	YES L NO
C. STATUS OF OPERATOR (Enter the appropriate letter into the answe	er box; if "Other", specify.) D. PHONE (area code & no.)
F = FEDERAL M = PUBLIC (other than federal or state) S = STATE O = OTHER (specify)	pecify)
P = PRIVATE	15 16 - 18 19 - 21 22 - 25
E. STREET OR P.O. BOX	
O B O X 5 7 8	
F. CITY OR TOWN	G.STATE H. ZIP CODE IX, INDIAN LAND
	Is the facility located on Indian lands?
CHICAGO HEIGHTS	IL 60411 TYES NO
16	40 41 42 67 - 31
	s from Proposed Sources
N N A 9 P N A	
15 [17] 16	R (specify)
TILL CT I	
U N A 9 P A 16 17/16 20 15 16 17 18	30
C. RCRA (Hazardous Wastes) E. OTHE	R (specify)
R APPLIED FOR 9 NA	(specify)
MAR MAR	117
المعال والمرابع والمناور والأوراد المواجعة المرابع والمرابع والمرا	o at least one mile beyond property bounderies. The map must show
e outline of the facility, the location of each of its existing and p	proposed intake and discharge structures, each of its hazardous waste
satment, storage, or disposal facilities, and each well where it inje	cts fluids underground. Include all springs, rivers and other surface
iter bodies in the map area. See instructions for precise requirement	
. NATURE OF BUSINESS (provide a brief description)	
	AGE, SHEARING, ROLLER LEVELING, CUTTING COILS TO
	TEEL MILLS AND SELL TO MANUFACTURERS AND
•	PPROXIMATELY 225 INDUSTRIES IN THE MIDDLE WEST
ND STATE OF ILLINOIS WHO CONSTRUCT FARM MACHI ACTURING, HOME APPLIANCES AND NUMEROUS OTHER	
REATED BY OUR SERVICE CENTER AND PROCESSING S'	· ·
•	Ť
CERTIFICATION (see instructions)	The second secon
ertify under penalty of law that I have personally examined and a	nm familiar with the information submitted in this application and all
estiments and that, based on my inquiry of those persons immunication. I believe that the information is true accurate and con-	nediately responsible for obtaining the information contained in the oplete. I am aware that there are significant penalties for submitting
'se information, including the possibility of fine and imprisonment.	Fig. 2 and Grade Grade Grote Bro Significant penalties for Submitting
AME & OFFICIAL TITLE (type or print) B. SIGNAT	, , , , , , , , , , , , , , , , , , , ,
CONARD C. TRIEM, PRESIDENT	11-13-80
126	JUNE 1/LL
MENTS FOR OFFICIAL USE ONLY	with the second

orm 3510-7 (6-80)

REVERSE

			to the control of the
by ase print or type in the unshaded areas NI-in areas are spaced for elite type, i.e.,	only . 12 - Spracters/inch).		Form Approved OMB No. 158 S00004
FORM	AZARDOUS WASTE PERMIT		I. EPA I.D. NUMBER
	Consolidated Pennits Pro This information is required under Sect	gram	F I L D O 2 O 9 5 8 2 7 8 1
OR OFFICIAL USE ONLY	and the state of t	والمساورة والمساورة المساورة والمساورة والمساورة والمساورة والمساورة والمساورة والمساورة والمساورة والمساورة	
APPROVED (vr., ma., & day)		COMMENTS	
73 74 - 29	ويورون والمراورة		
I, FIRST OR REVISED APPLICAT	فاستاهم فالمتكرة مستهدة طهريس التراسيني وأواله فأسطا والفناء بعالما والفاق يطاق ويكافس ويستسب	cate whether this is the fire	t application you are submitting for your facility or a
evised application. If this is your first app PA LD. Number in Item I above.	plication and you already know your fa	cility's EPA I.D. Number, c	or if this is a revised application, enter your facility's
A. FIRST APPLICATION (place an " 1. EXISTING FACILITY (See ins Comp.	X" below and provide the appropriate d structions for definition of "existing" fo lete item below.)		2.NEW FACILITY (Complete item below.) FOR NEW FACILITIES.
4 7 0 2 0 1 (use the bo	TING FACILITIES, PROVIDE THE D ON BEGAN OR THE DATE CONSTRU Xes to the left;	ATE (yr., mo., & day) Detion commenced	PROVIDE THE DATE (yr., mo., & day) OPERA- TION BEGAN OR IS EXPECTED TO BEGIN
3. REVISED APPLICATION (place a	•	re)	2. FACILITY HAS A RCRA PERMIT
II. PROCESSES – CODES AND DE	SIGN CAPACITIES		
			to be used at the facility. Ten lines are provided for d that is not included in the list of codes below, then
	on capacity) in the space provided on th		Trada is not included in the list of codes below, then
. PROCESS DESIGN CAPACITY — For 1. AMOUNT — Enter the amount.	each code entered in column A enter to	he capacity of the process.	
2. UNIT OF MEASURE - For each a	mount entered in column B(1), enter the easure that are listed below should be used.		t measure codes below that describes the unit of
PRO	APPROPRIATE UNITS OF		PRO- APPROPRIATE UNITS OF
PROCESS CODE	The state of the s	PROCESS	CESS MEASURE FOR PROCESS CODE DESIGN CAPACITY
Storage: CONTAINER (barrel, drum, etc.) 501	GALLONS OR LITERS	Treatment:	TOI GALLONS PER DAY OR
TANK SOZ WASTE PILE SO3	GALLONS OR LITERS	SURFACE IMPOUNDME	LITERS PER DAY
SURFACE IMPOUNDMENT 504 Disposal:	GALLONS OR LITERS	INCINERATOR	TO3 TONS PER HOUR OR METRIC TONS PER HOUR; GALLONS PER HOUR OR LITERS PER HOUR
INJECTION WELL D79 LANDFILL D80		OTHER (Use for physical, thermal or biological treat processes not occurring in	chemical, T04 GALLONS PER DAY OR ment LITERS PER DAY
LAND APPLICATION D81 OCEAN DISPOSAL D82	HÉCTARE-METER ACRES OR HECTARES	surface impoundments or ators. Describe the proces the space provided: Hem	inciner ses in
SURFACE IMPOUNDMENT DE3	LITERS PER DAY		
	IT OF ISURE	UNIT OF MEASURE	UNIT OF MEASURE
UNIT OF MEASURE CO	DDE UNIT OF MEASURE	CODE	UNIT OF MEASURE CODE
GALLONS	. L TONS PER HOUR		ACRE-FEET
CUBIC METERS	. C GALLONS PER HOUF	₹	ACRESB HectaresQ
	Ishown in line numbers X-1 and X-2 b	pelow): A facility has two s	storage tanks, one tank can hold 200 gallons and the
DUP	7/10 5		
A. PRO- B. PROCESS DES	IGN CAPACITY	LIA.PRO-	ROCESS DESIGN CAPACITY
CESS CODE (from list) (specify)	I SURE I	CESS CODE CODE	2. UNIT OFFICIAL OF MEA. USE
(from list above) 1. AMOUNT (specify)	(cnter code) ONLY	ZD (from list)	(enter ONLY code)
-1 S 0 2 600	G	5	
-2 T 0 3 20		6	
T 0 1 1,500	υ	7	
2		8	
3		9	

continued from the finamit.

H.	PROCES	SES	leconinin	well.

SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "TOT"). FOR EACH PROCESS ENTERLU HERE INCLUDE DESIGN CAPACITY.

SPENT PICKLE LIQUOR IS DUMPED IN A TANK SUBMERGED UNDERGROUND; NEUTRALIZER IS DUMPED ALONG WITH THIS INTERMITTENTLY; CLEAR WATER FOLLOWS THIS FOR ABLUTION AND TO CLEAN OUT THE LINES AND THE FIRST NEUTRALIZER TANK. THIS RUNS INTO THE BOILER ROOM WHERE AN ADDITIONAL IN-LINE NEUTRALIZATION WILL OCCUR. IT CONTINUES TO OUR #1 HOLDING LAGOON WHERE IT WILL BE HELD AT A PH AS CLOSE TO NEUTRAL AS POSSIBLE AND WILL BE RELEASED IN A NEUTRAL STAGE INTO A MUCH LARGER SECOND HOLDING LAGOON FOR EVAPORATION. BOTH OF THESE LAGOONS HAVE A SOLID, LIMESTONE, BEDROCK BOTTOM AND 12" WIDE CONCRETE WALLS ANCHORED WITH 1" REINFORCING BARS TO THE BEDROCK BOTTOM AND ARE LINED WITH A DOUBLE APPLICATION OF COAL TAR EPOXY WHICH IS 100% LEAK PROOF.

/ DESCRIPTION OF HAZARDOUS WASTES

EPA HAZARDOUS WASTE NUMBER — Enter the four-piget number from 40 CFH, Suppart D for each listed hezardous waste you will be less if you handle hazardous wastes which are not listed in 40 CFR, Suppart D, enter the four-digit numberls) from 40 CFR, Suppart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

ESTIMATED. ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste/s/ that was be handled which possess that characteristic or contaminant.

UNIT: OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codesiare:

ENGLISH UNIT OF MEASURE CODE	METRIC UNIT OF MEASURE CODE
POUNDS,,,P	KILOGRAMSK
TONS	METRIC TONS M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

PROCESSES

1. PROCESS CODES:

For fixed hazardous waste: For each fisted hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code/s/ from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "COO" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code/s/.

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

TE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by the than one EPA Hazardous Waste Number shall be described on the formes follows:

- 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- 2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

AMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated \$30 bounds year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. The overstee corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated pounds per year of that waste. Treatment will be in an Incinerator and disposal will be in a landfill.

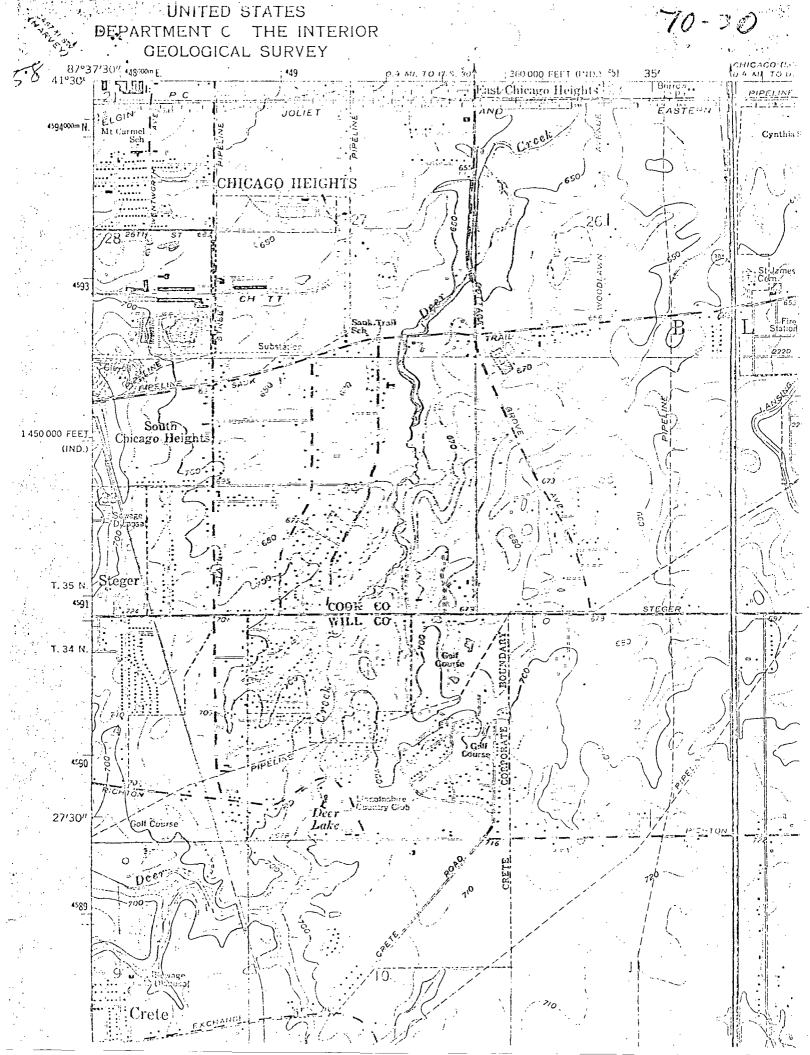
A. EPA		C. UNIT								1	D. PROCESSES
HAZARD. WASTENO (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	OF MEA- SURE (enter code)		1. PROCESS CODES (cnter)							2. PROCESS DESCRIPTION (if a code is not entered in $D(1)$)
K 0 5 4	900	P	T O	3	D	8	0		1	1	
10 0 0 2	400	P	$T^{\prime}O$	1 3	D	8	0	1-1	1	1	
0001	100	P	T = 0	رد.	D	8	0	 		7.—	
. D. 0 0 2				1		T		1-1-	-	7	included with above

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					BER (enter from page 1)	\	_	1			R OFFIC	IAL USE	<u> </u>	/ /
V I				2	0 9 5 8 2 7 8 1	_	7	<u> </u>			DUP		DUP	خــــــــــــــــــــــــــــــــــــ
1V. I		Α. Ε	EP#		ON OF HAZARDOUS WASTE	c.	UNIT	- [سونكالوم بشر بدير بحثو		D. PROCESSES	أعلى
LINE NO.	H / W F (er	NZ / NST aler	ΈŅ	ю,	B. ESTIMATED ANNUAL QUANTITY OF WASTE	(e	MEA URE nter odej		1. PR	oc E (en	SS CODES	3	2. PROCESS DESCRIPTION (if a code is not entered in $D(1)$)	
1	23			25			39	1 1		25	27 - 29	27 - 28		
2	K	0	6	2	3,000,000	-	P	TO	-	1		7 7		
3				-			+	-	-	1	1 1	T J.		
- -4							+	-		1	, ,	<u> </u>		 -
<u>-</u> 5				-				1		•	1 1			<u> </u>
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23														
25										ı				
26	23			7.	27 18		<u></u>	7.7	9 27 -	7	27 - 29	27 - žņ		word-task.

from the front.

RIPTION OF HAZARDOUS WASTES

THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM ITEM D(1) ON PAGE 3



Form Approved OMR No. 158-580004 FACILITY DRAWING (see page 4) Rost + Visot Center Line Of Southasst 14 Of Baction 10-35-10.

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PAGE 5 OF 5